

Programming Keyboard Interface CO-PS2KI

CINCH

DS-CO-PS2KI Rev A

You can use a CINCH-ON PS2 Keyboard Interface cable and a compatible hardwired or wireless PS2 Keyboard to assist in programming in text anytime a keyboard is displayed on the touch screen. Simply plug the cable into the header on the back of the CeLAN Touch Screen LCD board or CeLAN AES Encrypted Receiver touch screen LCD board you are working with. NO PROGRAMMING REQUIRED. Whenever a keyboard (scrambled or unscrambled) is displayed on the screen you can then use the keyboard to enter the data onto the screen.



Connects to any Ce-TS
(Touch Screen)

Note: for programming
operations only, not to be
used for system operation



Ordering

Control Panel
PCU-IDS Protector Panel

Touch Screen
Ce-TS Touch Screen

Expansion Modules
Ce-2ZI 2 Zone Input
Ce-8ZI 8 Zone Input
Ce-4RO 4 Relay Output
Ce-24ZI 24 Zone Input

Communication Modules
Ce-FC-N Fiber Conversion
Ce-TCP/IP Network Module
Ce-FC-ER Fiber Conversion

CeLAN Modules
Ce-DS938Z Motion
Ce-DS308 Motion
Ce-DSISC Motion
Ce-M3ZS HSS L2 Contact
Ce-M1ZRS Recessed Contact
Ce-1076DRS Recessed Contact
Ce-1076HRS Recessed Contact
Ce-U1Z Universal 1 Zone
Ce-WF2ZI Wellsfargo Contact
Ce-U2Z Universal 2 Zone

Receivers
Ce-AESR-IDS AES Receiver

CeLAN Accessories
CO-CSU Cinch Stick
CO-PS2KI Keyboard Module
CO-T-P Panel Tester
CO-T-8Z 8 Zone Tester
CO-T-4R 4 Relay Tester
CO-T-Printer Printer Tester
CO-PRSI Siren Supervision
Ce-EX Expansion Module

Power
ACC-24T-100 Transformer
ACC-B12-18 18Ahr Battery
ACC-B12-7 7Ahr Battery
ACC-6P Power Cord
E-CB Termination Box

Accessories
L-M-KD Panel Lock
L-M-KA Panel Lock
ACC-CFC-S Fiber Cable
L-S Standard Panel Lock
ACC-CFC-MM Fiber Cable
S-ET Panel Tamper

Enclosures
E-P Panel Enclosure
E-P-Kit
E-CP Plastic Enclosure
E-PA Accessory Enclosure
E-PA-Kit
E-PA-S Small Accessory Enclosure
E-PA-S-Kit

For more information: www.cinchsystems.com

Cinch Systems
10275 43rd St NE, Ste 300
St Michael, MN 55379
1-763-497-1059



Specifications

Power Requirements: 12 VDC nominal (10 VDC minimum, 14 VDC maximum), 25 mA maximum

Storage Temperature: 30° to 140° F (-34° to 60° C)

Operating Temperature: 32° to 120° F (0° to 49° C), up to 140° F (60° C) under temporary conditions

Maximum Humidity: 90% relative humidity, non-condensing

Listings: UL 1076
FCC Part 15
FIPS 197

CINCH
AES ENCRYPTED